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(FILE 'USPAT' ENTERED AT 10:44:28 ON 22 MAY 1999)
        29223 S N(P)ACETYL
L1
         3457 S GLYCEROSAMINE OR ERYTHROSAMINE OR THREOSAMINE OR RIBOSAM
L2
INE
          3458 S GLYCEROSAMINE OR ERYTHROSAMINE OR THREOSAMINE OR RIBOSAM
L3
INE
          1154 S L1(P)L3
L4
L5
          6110 S (COSMETIC#)/CLM, TI, AB
            32 S L4 AND L5
L6
          8259 S TOPICAL(P)AGENT#
L7
             6 S L6 AND L7
L8
         70075 S GLYCINE OR ALANINE OR ALINE OR LEUCINE OR ISOLEUCINE OR
L9
SER
         71466 S GLYCINE OR ALANINE OR VALINE OR LEUCINE OR ISOLEUCINE OR
L10
SE
         72266 S GLYCINE OR ALANINE OR VALINE OR LEUCINE OR ISOLEUCINE OR
L11
SE
=> s l1 and l11
L12
       11174 L1 AND L11
=> s 11(P)111
        3525 L1(P)L11
L13
=> s 15 and 113
          64 L5 AND L13
L14
=> s 17 and 114
      7 L7 AND L14
L15
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1/5/2 DIALOG(R) File 351: DERWENT WPI (c) 2000 Derwent Info Ltd. All rts. reserv.

001393408

WPI Acc No: 1975-43103W/197526

Amino acid salts of quinine alkaloids - as phospho-lipase inhibitors and anti-acne agents

Patent Assignee: FABRE SA PIERRE (FABR )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Week Patent No Kind Date Applicat No Kind Date 197526 В

19750523 FR 2244541 Α

Priority Applications (No Type Date): FR 7328418 A 19730801

Abstract (Basic): FR 2244541 A

Novel quinone alkaloid salts of formula (I):- (where R is H, or alkoxy and R1COOH is an org acid esp. glutamic, aspartic, pyrrolidone carboxylic, acylglutamic or acylaspartic, acids, N-acetylcysteine, N-acetyl methionine, N-acetylcystine and N-acyl-cysteine- and methionine), are inhibitors of phospholipases and agents for treating

Title Terms: AMINO; ACID; SALT; QUININE; PHOSPHO; LIPASE; INHIBIT; ANTI; ACNE; AGENT

Derwent Class: B02

International Patent Class (Additional): A61K-037/64; C07C-101/22;

C07C-103/50; C07D-453/04

File Segment: CPI